## **Abstract of JP 2001239897A**

PROBLEM TO BE SOLVED: To provide a vehicular information processing device capable of easily executing information transmission between various electronic apparatuses and itself by being mutually connected with the plural electronic apparatuses in the vehicle through a local wireless communication means. SOLUTION: This on-vehicle information processing device 1 is composed of a CPU 10, an LCD controller 15, an LCD 16, a GPS antenna 18, a GPS device 19, a DVD-ROM 20 memorizing music information, map information and the like, a large-capacity flash memory 21 memorizing music information and the like, an antenna 22 for Bluetooth, a Bluetooth module 23, and a music reproducing device 25, provided with a Bluetooth function, and also provided with functions for a car navigation device and a car audio device.; The on-vehicle information processing device 1 exchanges information with various electronic apparatuses provided with the Bluetooth function and located in the vehicle such as a portable telephone, microphone unit, portable audio player, portable personal computer and personal information apparatus by radio communication.